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Author Search: Author Name=EVDOKIMOV, A.G. Results (51-53 of 53) C123456

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PheAS from Staphylococcus haemolyticus- rational protein engineering and inhibitor studies

Characteristics Classification

Release Date: 06-Nov-2007 Exp. Method: Resolution: 2.20 Å

Ligase

Compound

Authors

Polymer: 1 Molecule: Phenylalanyl-tRN/ alpha chain Chains: A EC no.: 6.1.1.2 Polymer: 2 Molecule: Phenylalanyl-tRN, beta chain Mutation: D34N, D58G, A51

Q144P, Q795E Chains; B EC no.: 6.1 Evdokimov, A.G., Mekel, M.

n e V 2rhe

PheRS from Staphylococcus haemolyticus rational protein engineering and inhibitor studies Release Date: 06-Nov-2007 Exp. Method:

Characteristics Besolution: 2.20 Å

Classification

Ligase

Compound

Polymer: 1 Molecule: Phenylalanyl-tRN, alpha chain Chains: A,C &C no.: 6.1.1

Polymer: 2 Molecule: Phenylalanyl-tRN. beta chain Mutation D34N, Q144P, Et D664G Chains: B,D EC no.: 6.1.1.20

Evdokimov, A.G., Mekel, M

Authors

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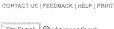
HUMAN FORS SYNTHASE IN COMPLEX WITH MINODRONATE

Release Date: 06-Nov-2007 Exp. Method: Characteristics

Resolution: 2.10 Å

Classification

Transferase



above.

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Polymer: 1 Molecule: FARNESYL PYROPHOSPHATE SYNTHETASE

no.: 2.5.1.1 BD Evdokimov, A.G., Barnett, B.L., Ebe F.H., Pokross, M.

Q123456

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